OMB 3067-0077 Expires: June 1984



FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ELEVATION CERTIFICATE

This form is to be used for: 1) New/Emergency Program construction in Special Flood Hazard Areas; 2) Pre-FIRM construction after September 30, 1982; 3) Post-FIRM construction; and, 4) Other buildings rated as Post-FIRM rules.

BUILDING OW	VINER'S								
NAME	25. Pie	rcefi	eld Fore	st. Sta	age II, Ph	ase Or	ne. Ric	hmo	nd Hill.
PROPERTY LO						450 01	10, 1111		
Bryan	County	, Geo	rgia		1				
I certify that the	ne informatio	n on this	certificate rep	resents my b	est efforts to inter	pret the da	ata available	e. I und	erstand that any fal
			CATION (Con		U.S. code, Section cal Community Pereyor)		ial or a Regis	stered F	Professional Engine
COMMUNITY NO.	PANEL NO.	SUFFIX	DATE OF FIRM	FIRM ZONE	DATE OF CONSTR.		LOOD ELEV.	BUILDI	
130018	3	В	4-17-84	A	1987	NA NA	me, use deptil)		☐ New/Emergend ☐ Pre-FIRM Reg. XX Post-FIRM Reg.
U U ord	dinance. The	certifier ft, NGVD	may rely on co	mmunity rec	uilding at this elev	loor (inclu	ding basem	ent) wi	Il be at an elevation
□ □ ord	linance base	d on elev	ation data and	visual inspec	in compliance with the community.	th the com onable me	nmunity's flo eans.	ood plai	in management
YES NO The	e mobile hon nmunity's flo	ne locate od plain	d at the addres management o	s described a	above has been tie in compliance wit	ed down (a	nchored) in Specificat	complions.	liance with the
MOBILE H	HOME MAKE		MODEL	YR.	OF MANUFACTU	RE	SERIAL N	١٥.	DIMENSIONS
									×
(Community P	ermit Officia	L or Regi	stered Professi	onal Enginee	r, Architect, or Su	rvevor)			
NAME Jame					ADDRESS 579		achee I	heog	
WAIVIE GUILLE	JO WILL	·	Cynolas		ADDRESS 373	J Oge	conce i	toau	
TITLE Lan	nd Surv	eyor	CITY	Savanna	ah	STAT	re Geori	iga	ZIP 314
CICNIACTOR									
	//	/	/	. 1	0_21	_07		0 2 5	1262
1/100	14		/	1,1	DATE 8-21				-1362
1/100	ELEVATION	CERTIE		titied by a Lo	cal Community Pe				-1362 Professional Engine
SECTION II			Arch	nitect, or Surv	cal Community Pe eyor.)	ermit Offic	ial or a Regi	stered I	Professional Engine
1/100	1-A/30: I ce	rtify that	Arch the building at	the property	cal Community Perveyor.)	ermit Offici	ial or a Regi	stered I	Professional Engine
SECTION II	1-A30: I ce at a	rtify that	Arch the building at	the property	rcal Community Perveyor.) r location describe	ermit Offici	ial or a Regi	stered I	Professional Engine
FIRM ZONE A	1-A/30: I ce at a an e	rtify that n elevati elevation	Arch the building at on of of that the buildin	the propertyfeet, NGVD. g at the prop	r location describe VD (mean sea leve	ed above hell and the	as the lowes as average gr	stered I st floor rade at ttom of	Professional Engine (including basemer the building site is
SECTION II	1-A/30: I ce at a an e	rtify that n elevati elevation I certify at an ele	Arch the building at on of of that the buildin	the property feet, NGVD. g at the prop	r location describe VD (mean sea leve	ed above hell and the	as the lowes as average gr	stered I st floor rade at ttom of	Professional Engine (including basemer the building site is
FIRM ZONES	1-A30: I ce at a an e V, V1-V30:	rtify that n elevation elevation I certify at an ele is at an e	Arch the building at on of of that the buildin evation of elevation of	the property feet, NG' feet, NGVD. g at the prop feet, feet	rcal Community Perveyor.) r location describe VD (mean sea leve erty location descr NGVD (mean sea t, NGVD.	ed above hel) and the	as the lower as average green average green as the book the average	stered I st floor rade at ttom of ge grac	Professional Engine (including basemer the building site is the lowest floor bea de at the building si
FIRM ZONES	1-A30: I ce at a an e V, V1-V30:	rtify that n elevati elevation I certify at an ele is at an ele	the building at on of	the propertyfeet, NG' _feet, NGVD. g at the propfeet,fee	r location describe VD (mean sea leve erty location descr NGVD (mean sea t, NGVD.	ed above hel) and the ribed above level), an	as the lowes a average green has the bord the average	stered I st floor rade at ttom of ge grace	Professional Engine (including basemer the building site is the lowest floor beade at the building site and above has the low
FIRM ZONES	1-A30: I ce at a an e V, V1-V30: A, A99 AH an of 15 18	rtify that n elevati elevation I certify at an ele is at an ele d EMERC	the building at on of that the building evation of elevation of GENCY PROGR	the property feet, NGVD. g at the prop feet, feet AAM: I certify to	recal Community Perveyor.) I location describe I location sea leve Perty location describe I location des	ed above hel) and the ribed above level), and the the proper ade next to	as the lowes a average graph of the average ty location do the building	stered I st floor rade at ttom of ge grace lescribe g is	Professional Engine (including basemer the building site is the lowest floor beade at the building site is ed above has the low 2 • 6 feet, NGV
FIRM ZONES A loor elevation of FIRM ZONE A	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15, 18 O: I certify th	rtify that n elevation elevation I certify at an ele is at the but	the building at on of that the building exation of elevation of GENCY PROGRAGION The elevation of the program of the progr	the propertyfeet, NG' _feet, NGVD. g at the propfeet, _fee	r location describe VD (mean sea leve erty location descr NGVD (mean sea t, NGVD.	ermit Offici ed above h el) and the ribed above level), an the proper rade next to	as the lowes a average graph as the bord the average ty location do the building	stered I st floor rade at ttom of ge grac lescribe g is	Professional Engine (including basemer the building site is the lowest floor beade at the building site is ed above has the low 2 • 6 feet, NGV
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES A loor elevation of eet, NGVD. Th	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15 18 O: I certify the elevation of	rtify that n elevation elevation I certify at an ele is at an ele is at tan ele is at the buf the high	the building at on of that the building existing of that the building existing of elevation of GENCY PROGRAGION The elevation of the publishest adjacent of	the property feet, NGVD. g at the prop feet, feet feet feet feet feet feet fee	recal Community Perveyor.) recal Community Perveyor.) recal Community Perveyor.) recal Community Perveyor. recal Community Pe	ed above hell) and the ribed above level), and the roper ade next to we has the	as the lowes a average green as the bord the average ty location do the building lowest floor feet, NGV	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D.	Professional Engine (including basemer the building site is the lowest floor beade at the building site is building site is ed above has the low 2 • 6 feet, NGV tion of
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE ACTION CONTROL FIRM ZONE ACTION FIRM ZONE ACTION CONTROL FIRM ZONE ACTION CONTROL FIRM ZONE ACTION CONTROL FIRM ZONE ACTION FIRM ZONE ACTIO	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of	rtify that n elevation elevation I certify at an ele is at an ele is at the buf the hig	the building at on of that the building existence of that the building existence of elevation of GENCY PROGENGVD. The elevation at the published adjacent of certification	the propertyfeet, NGVD. g at the propfeet,feet AAM: I certify to the property location of the property location	recal Community Perveyor.) I location describe I location describe I location describe I location described above I location described ab	ermit Officient above hell and the ribed above hell level), and the received has the received has the ed Professi	as the lowes a average green has the bord the average ty location do the building lowest floor feet, NGV	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D.	Professional Engine (including basemer the building site is the lowest floor beade at the building site is ed above has the low 2 • 6 feet, NGV stion of
FIRM ZONES A Cloor elevation of FIRM ZONE A Cleet, NGVD. The SECTION III	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of the	rtify that n elevation elevation I certify at an ele is at an ele is at an ele is at the bust the highest the highest to each each elevation eleva	the building at on of of that the building at the building at the passage of so of buoyancy	the propertyfeet, NGVD. g at the propfeet, Geet AAM: I certify to the property location of	rical Community Perveyor.) r location describe VD (mean sea leve erty location descr NGVD (mean sea tt, NGVD. that the building at highest adjacent gra on described above the building is ion by a Registere that the building is	ed above hell) and the ribed above hell level), and the proper ade next to we has the ed Professi s designed ents having	as the lower as a verage graph as the bord the average ty location do the building lowest floor feet, NGV onal Engine do the capab	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A e buildii	Professional Engine (including basemer the building site is the lowest floor beade at the building site is building site is ed above has the low 2 • 6 feet, NGV tion of
FIRM ZONES A loor elevation of the certify to the walls substantiand hydrodyna orces association in the certify to the certify to the walls substantiand hydrodyna orces association.	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an ele is at an ele is at an ele is at an ele is at the buf the highest the buf the highest to end effects base floor man inte	the building at on of of	the property feet, NGVD. g at the prop feet, feet AAM: I certify ty vation of the h roperty locati grade next to N (Certificat , and belief, water and s that would be I this degree	r location described VD (mean sea level VD (mean se	ermit Officient above hell and the ribed above hell evel), and the ribed above hell evel), and the proper ade next to we has the ed Professi s designed ents having ood depth one achieveng when fi	as the lowest e average grant the average grant the average grant the building lowest floor feet, NGV onal Engine d so that the grant the capate so, pressures d with human loods up to	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas	Professional Engine (including basemer the building site is the lowest floor beate at the building site at the bu
FIRM ZONE A FIRM ZONES A JOOR ELEVATION OF THE SECTION III Certify to the walls substantiand hydrodyna orces associat YES N	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an ele is at an elevation	the building at on of of that the building at the building at the pelevation of the passage of the pelevation of the passage of the pelevation of flooding, will revention means the peasures are talindows).	the property feet, NGVD. g at the prop feet, feet, feet, g at the prop feet, feet AM: I certify ty vation of the h roperty locati grade next to N (Certificat , and belief, water and s that would be I this degree that water w ten prior to the	r location described VD (mean sea level VD (mean se	ermit Officient above hell and the ribed above hell evel), and the ribed above hell evel), and the proper ade next to we has the ed Professi s designed ents having ood depth one achieveng when fi	as the lowest e average grant the average grant the average grant the building lowest floor feet, NGV onal Engine d so that the grant the capate so, pressures d with human loods up to	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas	Professional Engine (including basemer the building site is the lowest floor beade at the building site is ad above has the low 2 • 0 feet, NGV tion of
FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIR	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an ele is at an el is at an ele is at an ele is at an ele is at an ele is at an el is at an ele is at an ele is at an ele is at an el is at an	the building at on of of that the building at one of that the building at the pelevation of the pelevation of the pelevation of the pelevation of the passage of the passage of the passage of the pelevation means the pelevation of the pelevation o	the property feet, NGVD. g at the prop feet, feet, g at the prop feet, feet AAM: I certify the property location of the horoperty location of the ho	r location described VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea t, NGVD). That the building at highest adjacent gradient adjacent gradient by a Registere that the building is tructural componer of the caused by the flood floodproofing by the flood to prevent the tructural componer of the caused by the flood to prevent the building the flood to prevent the caused by the flood the flood the flood to prevent the caused by the flood to prevent the caused by the flood the flood the flood the flood to prevent the caused by the flood the fl	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and reade next to we has the ribed above help and reade next to be achieved at the ribed achieved ng when fit entry of weating purpose.	as the lowes average grant the average grant the average grant the bord of the average draws are the bord of the building lowest floor feet, NGV onal Engine draws are the capables, pressures draws with human to water (e.g., 100 press and the capables).	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting	Professional Engine (including basemer the building site is the lowest floor beate at the building site at the bu
FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE AC feet, NGVD. The form in the completed and com	1-A30: I ce at a an e V, V1-V30: A, A99 AH an of 15 · 18 O: I certify the elevation of t	rtify that n elevation elevation elevation of the high eable to the event man interpretation on the sign of the build ons is YE tead. Continued the tead of the continue event man interpretation on the tead of t	the building at on of	the property feet, NGVD. g at the prop feet, feet, g at the prop feet, feet AAM: I certify the property location of the horoperty location of the ho	rocal Community Perveyor.) rolocation described VD (mean sea level) erty location described ND (mean sea tt, NGVD (mean sea tt, NGVD. Ithat the building at highest adjacent groundescribed above the building is tructural component of floodproofing building the flood to prevent the tructural component of the process of the credited for rad floodproofing certain the component of the credited for rad floodproofing certain the credited floodproofing certain t	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and help artificates.	as the lowes a average graph of the average graph of the average graph of the building lowest floor feet, NGV onal Engine diso that the graph of the capables, pressures disorder (e.g., 100 owater (e.g., 100 owa	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting	(including basemer the building site is the lowest floor beade at the building site at the bu
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE ACCEPTATION III Certify to the walls substantiand hydrodyna corces associated by the completed and FIRM ZONES ACCEPTATION III YES \(\sqrt{N} \) YES \(\sqrt{N} \) YES \(\sqrt{N} \) The completed and FIRM ZONES ACCEPTATION III	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15 18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation of the high of the high of the high of the high eable to an elevation elevent man interpretations in the build ons is YE tead. Cordinated the high of the high eable to an elevent man interpretation on the build ons is YE tead. Cordinated the high each cordinated the high each cordinated the high elevation of the	the building at on of	the property feet, NGVD. g at the prop feet, feet AAM: I certify the property location of the broperty location of the broperty location of the broperty location of the broperty location and belief, water and such a that would be broadened by the broperty location and belief, water and such a broadened by the broadened broad	recal Community Perveyor.) recal Community Perveyor. recal Community	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and restrict we has the red Profession od depth help achieved high when fit entry of the restrict atting purpopertificates.	as the lowes a average graph of the average graph of the average graph of the average graph of the building lowest floor feet, NGV onal Engine diso that the graph of the capables, pressures disorder (e.g., lowest floor water (stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting	rechitect) ing is watertight, wire resisting hydrostal ties, impact and uple vention? se flood level ocmetal shields over
FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONES A	1-A30: I ce at a an e V, V1-V30: A, A99 AH an of 15 · 18 O: I certify the elevation of t	rtify that in elevation elevation. I certify at an elevation of the high of the high of the high of the high eable to an elevation elevent man interpretations in the build ons is YE tead. Cordinated the high of the high eable to an elevent man interpretation on the build ons is YE tead. Cordinated the high each cordinated the high each cordinated the high elevation of the	the building at on of	the property feet, NGVD. g at the prop feet, feet AAM: I certify the property location of the broperty location of the broperty location and belief, water and set that would be broperty location of the broperty location of the broperty location and belief, water and set that would be broperty location and belief, water and set that water water prior to the broperty location and l	r location described VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea tt, NGVD). It that the building at highest adjacent grading is a level void on described above the building is a level void on the building is a level void of loodproofing be caused by the flood to prevent void of loodproofing cea the credited for rad floodproofing cea certified FOTIONS II AND III	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and restrict we has the red Profession od depth help achieved high when fit entry of the restrict atting purpopertificates.	as the lowest average grant the average grant the average grant the bold the average grant the building lowest floor feet, NGV onal Engine d so that the grant the capates, pressures d with human loods up to water (e.g., loses and the ed Elevation ne)	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting ee actual	(including basemer the building site is the lowest floor beate at the building site at the building is watertight, with resisting hydrostatities, impact and uple vention? See flood level ocmetal shields over at lowest floor must be feet, (NGVD)
FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE AC eet, NGVD. The SECTION III Certify to the walls substantiand hydrodyna forces associat YES N YES N f the answer to completed and FIRM ZONES A FIR	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15 18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation. I certify at an elevation of the highest elevation. I certify at an elevation of the highest elevation elevent man interpretation on the event man interpretation on the elevation of the highest elevation elevent man interpretation in the elevation of	the building at on of	the propertyfeet, NGVD. g at the propfeet, NGVD. g at the propfeet,feet AAM: I certify to the property location of the property location of the property location and belief, water and sethat would be that water were prior to the property location and level at the prior to the prior to the prior to the level at the prior to the prior to the level at the prior to the level at the prior to th	rical Community Perveyor.) r location described VD (mean sea level of the perveyor) that the building at highest adjacent ground described above the building is— that the building is— ion by a Registere that the building is— thructural component of the caused by the flood proofing building the flood to prevent of the credited for rad of floodproofing certified Fertions II and III NAME	ermit Officied above hell) and the ribed above hell level), and the ribed above hell level), and the proper ade next to ve has the red Professi s designed ents having ood depth held eachieved in a when fit entry of vertificates. Floodproof (Check Or	as the lower as a verage grant the average grant the average grant the boild incompleted to the building lowest floor feet, NGV onal Engine discontant the grant the capables, pressures discontant the water (e.g., looses and the ed Elevation ine)	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting e actual	(including basemer the building site is the lowest floor beade at the building site at the site at the building si
FIRM ZONE A FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONES FIRM ZONE AC feet, NGVD. The Certify to the valls substantia and hydrodyna orces associat YES N YES N YES N THIS CERTIFIC CERTIFICES CERTIFICES James W	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15 18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation. I certify at an elevation of the highest elevation. I certify at an elevation of the highest elevation elevent man interpretation on the event man interpretation on the elevation of the highest elevation elevent man interpretation in the elevation of	the building at on of	the propertyfeet, NGVD. g at the propfeet, NGVD. g at the propfeet,feet AAM: I certify to the property location of the property location of the property location and belief, water and sethat would be that water were prior to the property location and level at the prior to the prior to the prior to the level at the prior to the prior to the level at the prior to the level at the prior to th	r location described VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea level VD (mean sea tt, NGVD). It that the building at highest adjacent grading is a level void on described above the building is a level void on the building is a level void of loodproofing be caused by the flood to prevent void of loodproofing cea the credited for rad floodproofing cea certified FOTIONS II AND III	ermit Officied above hell) and the ribed above hell level), and the ribed above hell level), and the proper ade next to ve has the red Professi s designed ents having ood depth held eachieved in a when fit entry of vertificates. Floodproof (Check Or	as the lower as a verage grant the average grant the average grant the boild incompleted to the building lowest floor feet, NGV onal Engine discontant the grant the capables, pressures discontant the water (e.g., looses and the ed Elevation ine)	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting e actual	(including basemer the building site is the lowest floor beade at the building site at the bu
FIRM ZONE A FIRM ZONES A FIRM ZONE A FIRM ZONES A	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation. I certify at an elevation of the highest elevation. I certify at an elevation of the highest elevation elevent man interpretation on the event man interpretation on the elevation of the highest elevation elevent man interpretation in the elevation of	the building at on of	the property feet, NGVD. g at the prop feet, NGVD. g at the prop feet, feet AM: I certify ty vation of the h roperty locati grade next to N (Certificat , and belief, water and s that would be I this degree that water w ten prior to the ded as a reside coffing cannot elevation an BOTH SEC COMPANY Helmly ADDRESS	rical Community Perzeyor.) r location described VD (mean sea level VD (mean sea level VD) retry location described Power NGVD (mean sea to the try location described above the building at highest adjacent gradients adjacent gradients adjacent gradients and the building is provided by the following location of the floodproofing between the try location of the floodproofing between the flood to prevent the flood to prevent the flood to prevent the flood to prevent the floodproofing center of the flood	ermit Officied above hell) and the ribed above hell level), and the ribed above hell level), and the proper ade next to ve has the red Professi s designed ents having ood depth held eachieved in a when fit entry of vertificates. Floodproof (Check Or	as the lower as a verage grant the average grant the average grant the boild incompleted to the building lowest floor feet, NGV onal Engine discontant the grant the capables, pressures discontant the water (e.g., looses and the ed Elevation ine)	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting e actual	(including basemer the building site is the lowest floor bear the building site at the buildi
FIRM ZONE A FIRM ZONES FIRM ZONES A floor elevation of fleet, NGVD. The section III I certify to the walls substantiand hydrodyna forces associat YES \(\sigma \) N YES \(\sigma \) N YES \(\sigma \) N THIS CERTIFIC CERTIFIER'S N James W TITLE Land Sur	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation. I certify at an elevation of the highest elevation. I certify at an elevation of the highest elevation elevent man interpretation on the event man interpretation on the elevation of the highest elevation elevent man interpretation in the elevation of	the building at on of of of that the building at on of that the building elevation of elevation of elevation of the passage of	the property feet, NGVD. g at the property feet, NGVD. g at the property feet, feet, net, feet, net, feet, net, feet,	rocal Community Perveyor.) rocation described VD (mean sea level VD (mean sea level VD) retry location described volume and sea to the process of the following is the following the f	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and enext to the proper ade next to the has the red Profession od depth are achieved ng when fit entry of the retrificates. Floodproof (Check Oralles)	as the lowes average graph of the average graph of the average graph of the building lowest floor feet, NGV onal Engine of so that the graph of the capables, pressures of with human loods up to water (e.g., looses and the led Elevation one) Linc.	stered I st floor rade at ttom of ge grace lescribe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting e actual	(including basemer the building site is the lowest floor beade at the building site at the bu
FIRM ZONE A FIRM ZONES A FIRM ZONES A FIRM ZONES A FIRM ZONE A FIRM ZONES A FI	1-A30: I ce at a an e V, V1-V30: A, A99, AH an of 15.18 O: I certify the elevation of th	rtify that in elevation elevation. I certify at an elevation. I certify at an elevation of the highest elevation. I certify at an elevation of the highest elevation elevent man interpretation on the event man interpretation on the elevation of the highest elevation elevent man interpretation in the elevation of	the building at on of	the property feet, NGVD. g at the prop feet, NGVD. g at the prop feet, feet AAM: I certify the property location of the horoperty location of the horoperty location and belief, water and such a that would be horoperty location of the horoperty location and belief, water and such a that would be horoperty location and belief, water and such a that water water prior to the location and location	rocal Community Perveyor.) rocation described VD (mean sea level VD (mean sea level VD) retry location described volume and sea to the process of the following is the following the f	ermit Officient above help and the ribed above help and the ribed above help and the ribed above help and rest to the properties of the ribed achieves and the ribed achieves and the ribed achieves are ribed achieves of the ribed achieves of t	as the lower as a verage grant the average grant the average grant the boild incompleted to the building lowest floor feet, NGV onal Engine discontant the grant the capables, pressures discontant the water (e.g., looses and the ed Elevation ine)	stered I st floor rade at ttom of ge grac describe g is r elevat /D. eer or A ee buildi bility of s velocit an inter the bas bolting e actual	(including basemer the building site is the lowest floor bear the building site at the buildi